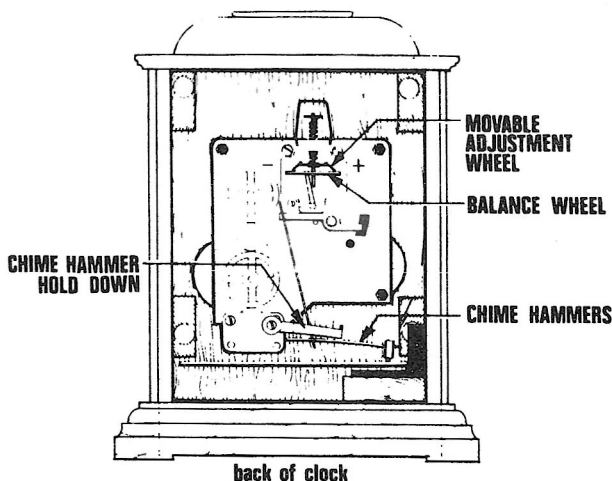


## GENERAL INSTRUCTIONS

for clocks with key-wound strike — or chime — movements  
with **OSCILLATING** Lever escapements  
**M 11, M 12, M 13, M 42, M 420**

1. Wind clock fully (all three springs — time, chime and strike) in clockwise direction. Movement must be wound weekly.
2. Remove back panel. **USING EXTREME CARE TO PREVENT ANY DAMAGE TO MECHANISM**, remove protective cushion between hammers and chime rods. If your clock has a chime hammer hold down bar, lift away from rods until it clicks into the UP position. Replace back panel.
3. Set time by moving minute hand **COUNTER-CLOCKWISE ONLY** until hour and minute hands are on the correct time. It is not necessary to wait for the clock to chime as the minute hand passes each quarter hour as the movement has a self-correcting device which synchronizes the chimes with the time. After setting the clock on time, should it not chime properly, permit it to operate 24 hours during which time it will correct itself.
4. To regulate clock, remove back panel. Using a pencil or similar tool, move adjustment wheel clockwise if clock runs fast and counter-clockwise if clock runs slow, while holding floating balance wheel pressed downward lightly. Moving adjustment wheel one mark on floating balance wheel represents a correction of approximately 4 minutes per week. Replace back panel.

**NOTE:** Striking hammers should be  $1/8''$  from rods when at rest. If after 24 hours of operation the clock strikes the wrong hour, count the hour it has just struck, and move the hour hand to that hour. Reset the clock to the correct time by moving the minute hand counter-clockwise.



**WUERSCH ASSOCIATES, INC.**

18 MARTINE ST.

FALL RIVER, MASS. 02723

# *WUERSCH*

DECORATIVE CLOCKS

TIME PIECES

of highest

Quality and Accuracy

Taste in Styling

Craftsmanship

INSTRUCTIONS

and

LIMITED GUARANTEE

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# Limited Guarantee

Your WUERSCH clock is a timekeeper of the highest quality. It is guaranteed for normal use against any defects in material or workmanship for a period of

## ONE FULL YEAR

from original purchase. Should any defects develop during this period, the clock will be repaired or replaced at our option free of charge, providing clock was not mishandled or repair attempted by unauthorized persons. Your only cost is \$3.50 to cover postage and handling.

WUERSCH ASSOCIATES, INC.

Fall River, Massachusetts

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Your discrimination and sophisticated taste made you select a hand-crafted clock by WUERSCH, a name which goes back for over 650 years into the history of Switzerland, the country of watch and clockmakers. Faithful to time-honored traditions, we are working with basic raw materials such as wood, copper, brass or glass whose inherent qualities we try to enhance. No synthetic imitation materials are being used.

We apply the same principles in designing our different clock-styles: the classic Early American clocks are being reproduced with reverence and faithfulness, in the tradition of American history. The contemporary clocks are styled to complement our fast-paced, complex modern times while maintaining the same eternal qualities of good taste and honest workmanship.

This clock will always blend harmoniously with the tasteful surroundings you planned it for and will be a useful time-keeper for many years to come.

## **OPERATING INSTRUCTIONS**

**KEY WIND, WEIGHT DRIVEN OR BATTERY OPERATED CHIME CLOCKS, WITH OR WITHOUT PENDULUM:**

Follow the special instructions attached to each clock.

**CORDLESS BATTERY CLOCK:** Insert a fresh leakproof battery into the receptacle as indicated on back of movement and be sure to turn switch to the "ON" position.

**TO SET TIME** turn button on back of movement to correct time.

**TO ADJUST FOR FAST OR SLOW** — vibrations in shipment or change of climatic conditions might necessitate an adjustment of the movement. To correct for more accuracy —

1. determine approximate error in plus or minus minutes in 24 hours.

2. Take tiny screwdriver or knife to turn little regulator screwhead with hand towards plus to obtain faster operation or towards minus for slower. One notch equals 30 seconds per 24 hours.
3. Allow clock to run for another 24 hours to determine whether further adjustment is needed.
4. **IMPORTANT:** If clock stops or becomes very slow, replace old battery. A fresh battery should last 12 to 24 months.

### **TO RETURN CLOCK FOR REPAIRS**

1. Contact factory before returning any clocks or movements.
2. State reason for return—where and when purchased and allow 2 to 3 weeks for reply.

**WUERSCH ASSOCIATES, INC.**  
18 Martine St., Fall River, Mass. 02723

**The LIMITED GUARANTEE of 1 Year is void if the work has been tampered with.**